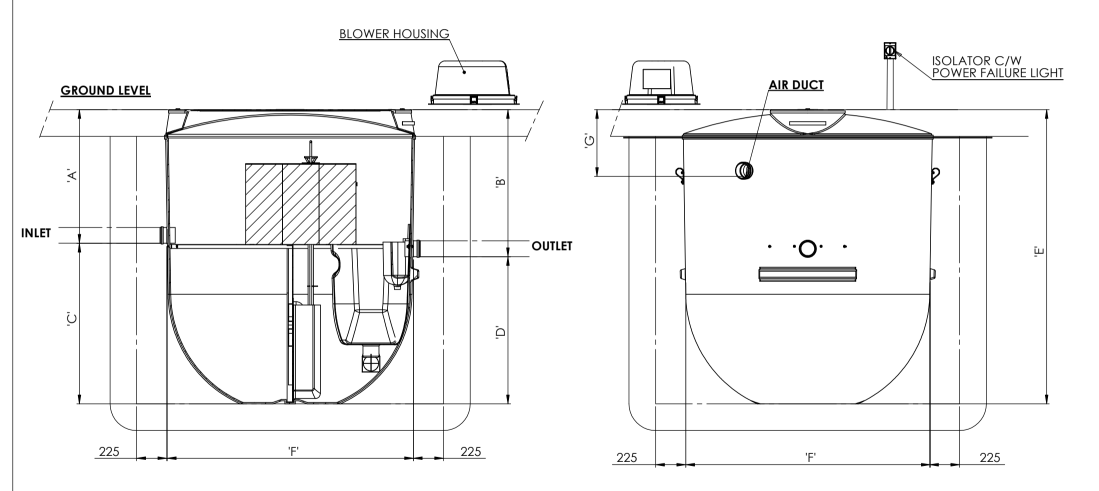
Notes:

- Notes:

 This drawing is for 'Dimensional Information Only', It is essential that this drawing is read in conjunction with the 'Installation Guidelines' supplied with the unit. (Copies available from our sales department).
 All Pipe connections are Ø 110.0mm PVCu.
 All units require appropriate 'Cover' & 'Frame' to suit site loadings (standard cover supplied).

 Blower assembly mounted externally, within 10m of treatment plant.
 Ø160mm Inlet Option By Exyernal Adaptor Only.

Unit Dimension Chart											
Unit	Dim 'A' (mm)	Dim 'B' (mm)	Dim 'C' (mm)	Dim 'D' (mm)	Dim 'E' (mm)	Dim 'F' (mm)	Dim 'G' (mm)	Unit Weight (Kgs)			
P006G10AB	1000	1100	1200	1100	2200	1850	500	250			
P006G15AB	1500	1600	1200	1100	2700	1850	500	270			
P012G10AB	1000	1100	1700	1600	2700	1850	500	275			
P012G15AB	1500	1600	1700	1600	3200	1850	500	295			



	Please check with Kingspan that this drawing is the latest issue				Material : Various Finish :	Tolerance : Thickness : n/a	Drawing: DS0968K - P6 & P12 Gravity Page 1 of 1	
Issu			Drawn by Approved by Description		Weight: 857.87 Kg Kgs	Surface Area :	P6 and P12 Treatment Plant (Gravity)	
01	07/04/	15 M.H.	.H. CC1234 (INITIAL ISSUE)				1 6 drid 1 12 frediment Flam (Ordviry)	
All dimensions in mm Scale: Not to scale			Scale: Not to scale	right to alter the This drawing is copyrig	span Environmental reserve the details of this drawing without prior notice. ght and may not be reproduced or used without	Kingspan.		
Z:\E	Z:\Drawing Data\02 - Sales Drawings\DS\DS - 09\DS0968K - P6 & P12 Gravity				the written permission of Kingspan Environmental.		Environmental	